

CONTENTS

<i>Preface</i>	vii
----------------------	-----

Part 1. Critical Rationalism

David Miller <i>Critical Rationalism</i>	3
Roberta Corvi <i>Querying Popper's Rationalism</i>	19
Dario Antiseri <i>Epistemology and Hermeneutics</i>	31
Pierluigi Barrotta <i>Dialectic, Critical Rationalism, and the Organon of Science</i>	55

Part 2. The Scientific Method

Evandro Agazzi <i>Laws, Induction, and Conjectures</i>	71
Mario Alai <i>Experience vs. Convention in Popper's Methodology</i>	93
Alberto Artosi and Guido Governatori <i>Popper on Necessity and Natural Laws</i>	107
Giovanni Boniolo <i>On Falsificationism</i>	119
Giorgio Volpe <i>Verisimilitude from a Model-theoretic Point of View</i>	131

Part 3. The Structure and Dynamics of Theories

Krysia Broda, Marcello D'Agostino and Marco Mondadori <i>A Solution to a Problem of Popper</i>	147
David Miller and Daniele Mundici <i>Approximating Truth In Ulam's Game of Twenty Questions with Lies</i>	169
Alberto Mura <i>Deductive Probability, Physical Probability, and Partial Entailment</i>	181
Giulio Giorello and Guido Motterlini <i>Metaphysics and Growth through Criticism</i>	203
Antimo Negri <i>Popper and/or "Prudence" in Scientific Propositions</i>	217
Sandra Tugnoli Pattaro <i>Science: From Structure to Dynamics</i>	231

Part 4. The Philosophy or Physics

Gino Tarozzi <i>Popper and the Criticism of the Heisenberg Principle</i>	245
Jenner Barreto Bastos Filho and Franco Selleri <i>Popper's Propensities in Quantum Physics</i>	277
Maria Luisa Dalla Chiara and Roberto Giuntini <i>Popper and the Logic of Quantum Mechanics</i>	297
Rossella Lupacchini <i>Popper and Turing's Challenge</i>	309
Vincenzo Fano <i>Popper and the Quantum Theory of Measurement</i>	325
Michel Ghins <i>Popper versus Grünbaum and Boltzmann on the Arrow of Time</i>	339